


PECORA ESCARPMENT



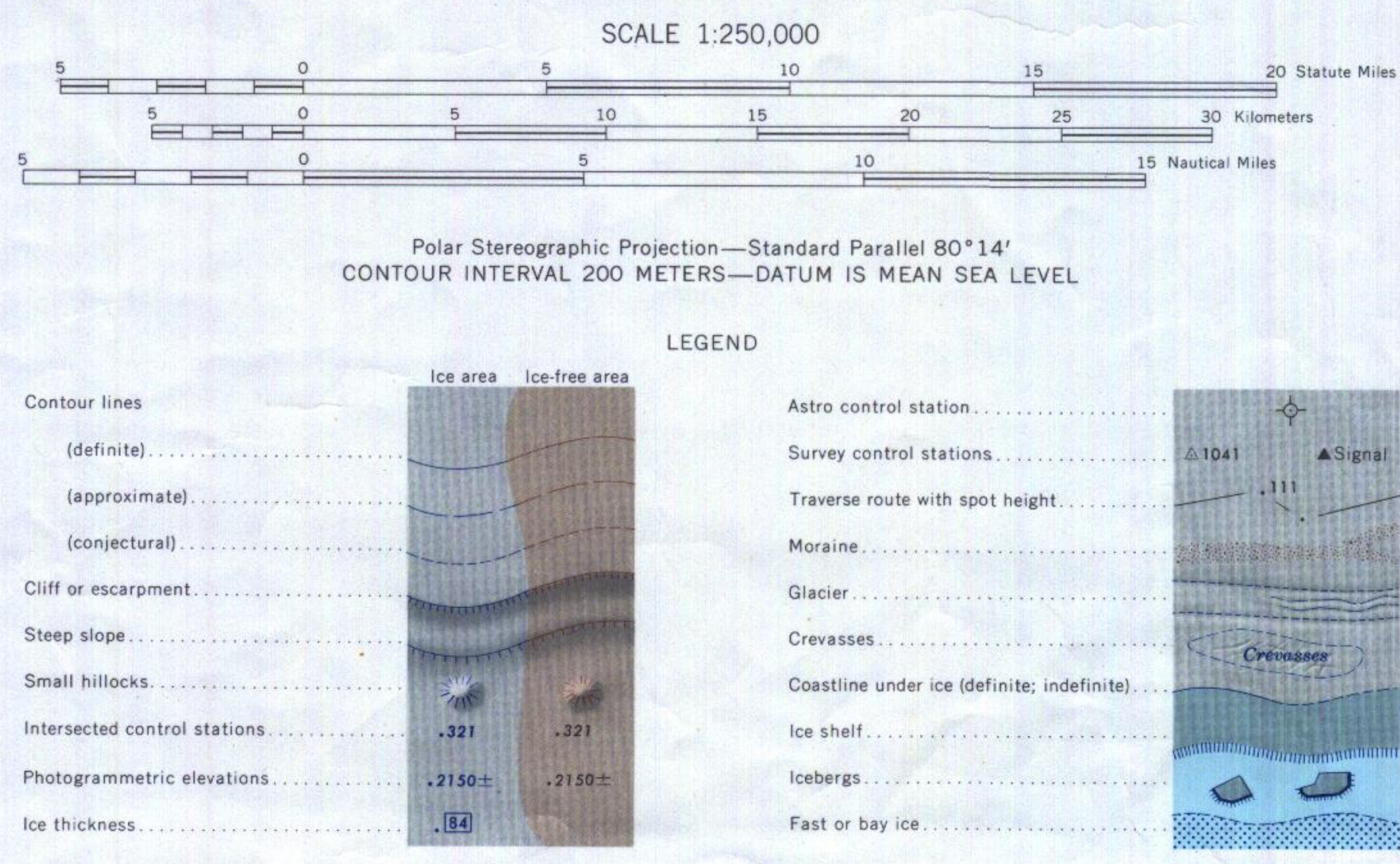
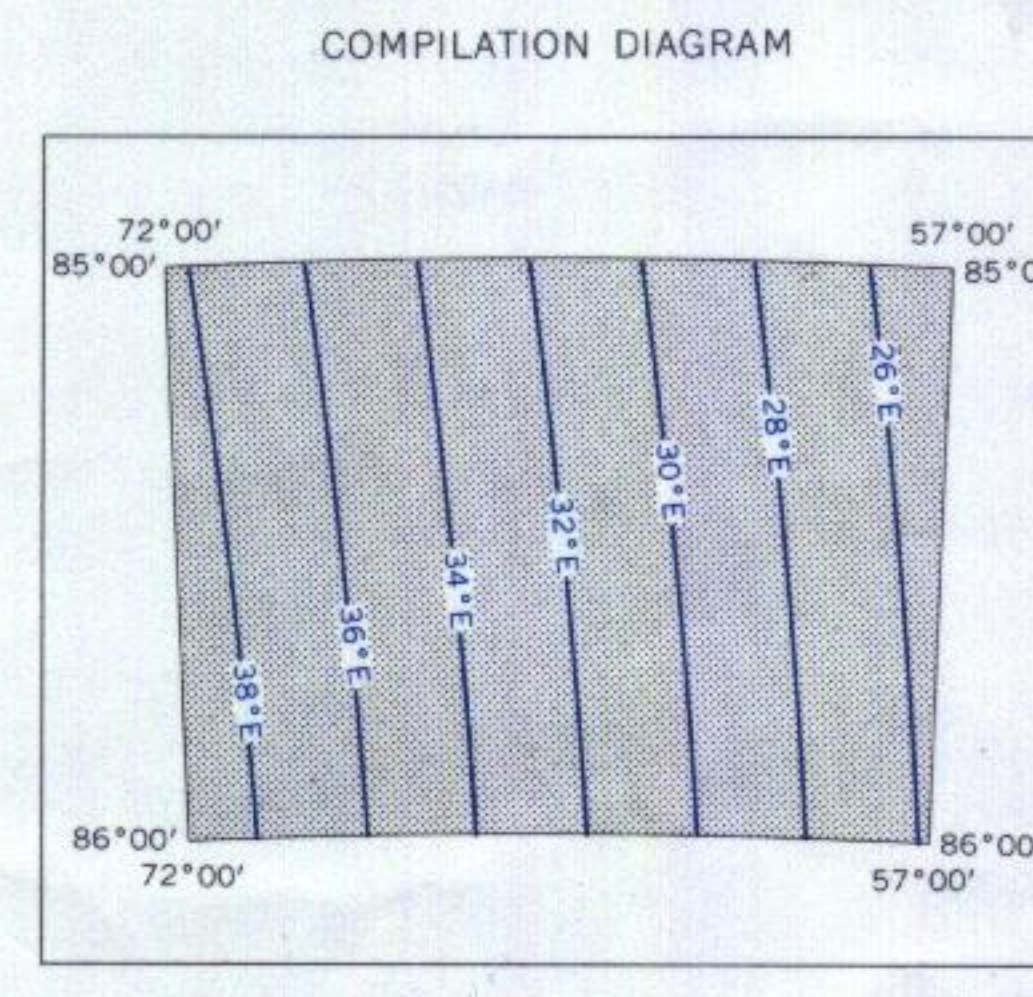
Mapped, edited, and published by the U. S. Geological Survey in cooperation with the National Science Foundation

Control by U. S. Geological Survey. Pensacola Mountains Gravimetric Survey elevations by altimeter are shown underlined

Compiled in 1967 from U. S. Navy tricamera aerial photographs taken 1964

Names approved by U. S. Board on Geographic Names

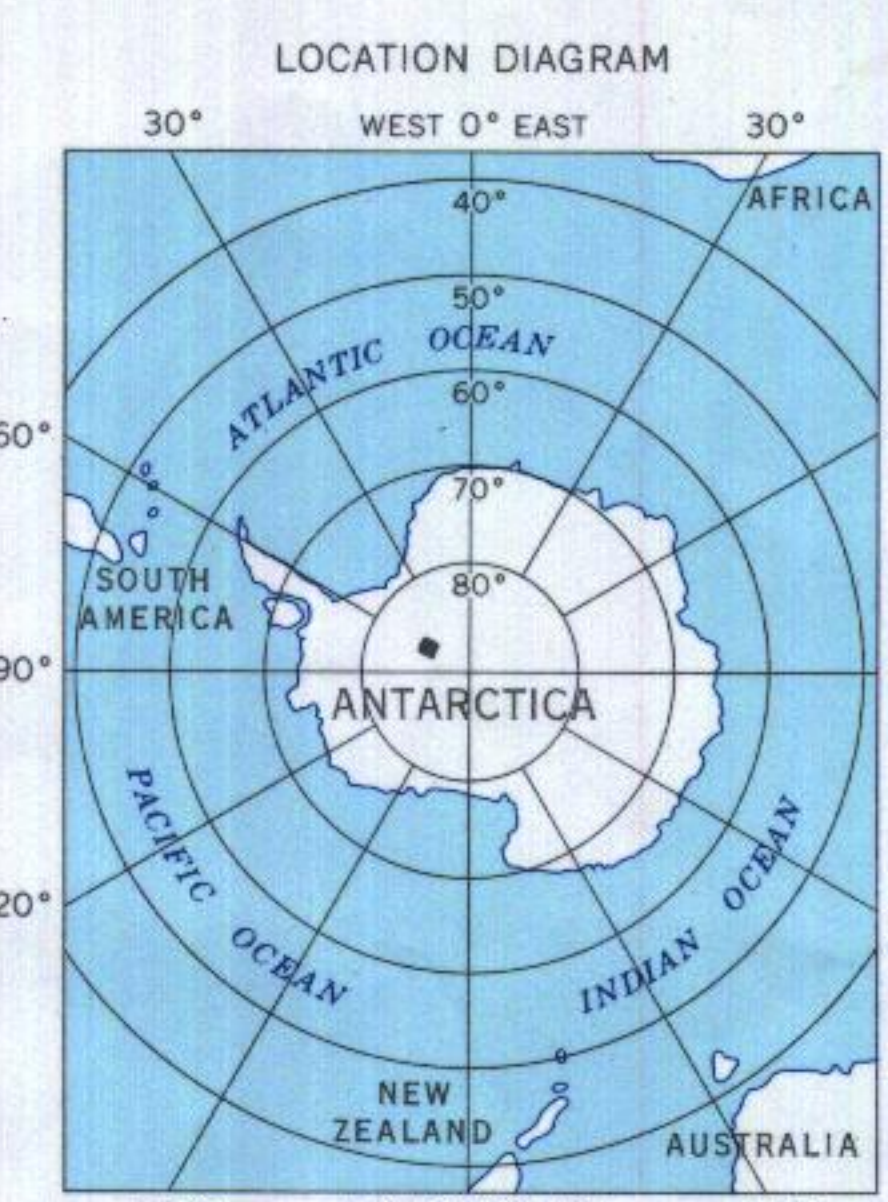
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area



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INDEX TO ADJOINING SHEETS



80°00' S	75° S	60° S	45°00' S
STEWART HILLS SV 11-20/3	THOMAS HILLS SV 21-30/1	GAMBACORTA PEAK SV 21-30/1	84°00' S
INTEL MOUNTAINS SV 11-20/7			85° S
86° S	80° S	72° S	86° S
SV 11-20/11	SV 11-20/12	SV 21-30/9	87°00' S
			87°00' S
			86°00' S

Sheet numbering system based on International Map of the World  
Dashed outlines show coverage of previously published sheets, not on this system

PECORA ESCARPMENT  
ANTARCTICA  
SV 11-20/8 (57° W-72° W)  
S8500—W5700/1X15